Minutes: DSS-13 Weekly Meeting 11-24-08

Subject: Minutes: DSS-13 Weekly Meeting 11-24-08 **From:** "Veruttipong, Watt" <watt.veruttipong@jpl.nasa.gov>

Date: Wed, 26 Nov 2008 13:46:11 -0800

To: "Veruttipong, Watt" <watt.veruttipong@jpl.nasa.gov>, "Teitelbaum, Lawrence" <lawrence.teitelbaum@jpl.nasa.gov>, "sgiroux@gdscc.nasa.gov" <sgiroux@gdscc.nasa.gov>, "Kuiper, Thomas B" <thomas.b.kuiper@jpl.nasa.gov>, "Naudet, Charles J" <charles.j.naudet@jpl.nasa.gov>, "l.skjerve@verizon.net" <l.skjerve@verizon.net>, "Bury, Gary W" <Gary.W.Bury@jpl.nasa.gov>, "Rees, Robert W" <Robert.W.Rees@jpl.nasa.gov>, "Dendrenos, Paul J" <Paul.J.Dendrenos@jpl.nasa.gov>, "Lake, Solomon" <Solomon.Lake@jpl.nasa.gov>, "Massey, Kim H" <Kim.H.Massey@jpl.nasa.gov>, "Haroldsson, Robert S" <rharoldsson@gdscc.nasa.gov>, "Gatti, Mark S" <mark.s.gatti@jpl.nasa.gov>, "Jongeling, Andre P" <andre.p.jongeling@jpl.nasa.gov>, "Kelley, Daniel T" <dkelley@gdscc.nasa.gov>

Minutes: DSS-13 Weekly Meeting on 11-24-08

DSS-13 Science/Engineering Activities:

DSS13 visitors: GDSCC had several visitors which also came to the Venus site on Tuesday November 18th. Mark Gatti and Chris Young hosted a group from Lincoln Labs. They are impressed with DSS-13 facilities and capabilities. It is possible that we may have some collaboration in the future.

DSS13/GAVRT: Continued characteristic evaluation of the DSS13/GAVRT post amplifier assembly on DOY 324, ran simultaneously power meter/detector comparison measurements for stability.

DSS13/SPC10 Camera Demonstration: We were unable to run demonstration on DOY326 due to DSS28 priorities for Ryan Dorcey. The next possible date will December 5th or during the 2nd week of December.

DSS-13 IF to ACME: Bill L. informs that he has the 120 foot F.O. cable to be connected from Rm 207 to ACME rack. D. Rochblatt allows us to install the F.O. transceiver in his rack. We will do the prelim test as soon as the cables hook-up is completed.

Watt

Watt Veruttipong, Ph.D.
Project Element Manager
BWG Ka-Band Upgrade Task
Communications Ground Systems Section
Jet Propulsion Laboratory

Tel: (818) 354-2719 Fax: (818) 393-3505

1 of 1 11/28/2008 02:34 PM